UNITED STATES PATENT AND TRADEMARK OFFICE

Same				WASHINGTON, D.C. 202
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	<u>_</u>	ATTORNEY DOCKET NO.
				mm ar
09/655 <mark>7</mark> 43 09/06/00 HOWE		-	A MI 11 - MI 1	
		l	<u> </u>	C/O UNIT CTT
		2M21/1102	CHILL R	PAPER NUMBER
M PAUL HENDRICKSON	1		(L) (L) (L) (L)	
403 MAIN STREET				
P O BOX 508	•		DATE MAILED	:
HOLMEN WI 54636-05	ುಟರ			
			1 1	/02/01
···				
. No	tice of Non	-Compliant Amendment	(37 CFR 1.12	. 1)
The amount	ment filed on 10-	31-01 is considered non-complia	ont becomes it has not t	ann mit with a f
		as amended on September 8, 2000 (see 65		
1238 O.G. 77, Sept.		, as anticided on september 5, 2000 (see 5)	. ca. 1.cg. 5 1005, 50p.	. 0, 2000, and
			•	and the second
1. The ame	ndment does not inc	lude a clean version of the replacement pa	ragraph(s)/section(s)	•
37 CFR 1.1	21(b)(1)(ii).			
			1.27	
	ndment does not inc 121(b)(1)(iii)	clude a marked-up version of the replaceme	ent paragraph(s)/secti	on(s).
Z STORKI.			•	•
3. The ame	ndment does not inc	clude a clean version of the amended claim	(s). 37 CFR 1.121(c)(1	-(i)
4. The ame	ndment does not in	clude a marked-up version of the amended	daim(s). 37 CFR 1.12	1(c)(1)(ii)
American al Marchine				
- 5, Other_			•	, ,
(19	bt of e	peofication an	d, Claims	S
	INARY AMENDI	MENT: Unless applicant re-submits the	preliminary amendi	nent in compliance
		within ONE MONTH of the mail date of		
may com	mence without ent	ry of the originally proposed preliminar	y amendment. This	notice is not an
		, and this ONE MONTH time limit is n		
☐ AMEND	MENT AFTER N	ION-FINAL ACTION: Since the above	mentioned reply ap	pears to be bona
Gde anni		ME PERIOD of ONE (1) MONTH or		
date of th	is notice, whichev	er is longer, within which to supply the	omission or correcti	on in order to
avoid aba	indonment. EXTI	ENSIONS OF THIS TIME PERIOD MA	AY BE GRANTED I	JNDER 37 CFR
1,136(a).				
		ned to this correspondence is a c		national flyer
MPEP Books	nark Bulletin o	on "Simplified Amendment Prac	ctice").	

Legal Instruments Examiner